

L Number	Hits	Search Text	DB	Time stamp
24	607	(349/187).CCLS.	USPAT; US-PGPUB	2004/04/20 10:58
25	26	((349/187).CCLS.) and (pretilt adj2 angle)	USPAT; US-PGPUB	2004/04/20 10:58
26	6	((((349/187).CCLS.) and (pretilt adj2 angle)) and rough\$5	USPAT; US-PGPUB	2004/04/20 10:59
	900	(349/128-130,134,136,187).CCLS.	USPAT	2002/10/19 11:37
	217	((349/128-130,134,136,187).CCLS.) and (pretilt adj2 angle)	USPAT	2002/10/19 11:37
	11	((((349/128-130,134,136,187).CCLS.) and (pretilt adj2 angle)) and (rough adj2 surface))	USPAT	2002/10/19 12:18
	4	5691792.URPN.	USPAT	2002/10/19 11:59
	24	("3854793"   "3947185"   "3967883"   "4247174"   "4252415"   "4840460"   "4878742"   "4930876"   "5071228"   "5073294"   "5172255"   "5189540"   "5198917"   "5223963"   "5231039"   "5280375"   "5303076"   "5309264"   "5321537"   "5398127"   "5416619"   "5453862"   "5473455"   "5495355").PN.	USPAT	2002/10/19 12:05
	57772	lcd	EPO; JPO; DERWENT	2002/10/19 12:18
	153	lcd and (pretilt adj2 angle)	EPO; JPO; DERWENT	2002/10/19 12:19
	1	((lcd and (pretilt adj2 angle)) and (surface adj2 roughness))	EPO; JPO; DERWENT	2002/10/19 12:35
	2	5579141.pn.	EPO; JPO; DERWENT	2002/10/19 12:35
	366408	pixel electrode	USPAT	2003/07/10 08:16
	230431	rough\$4	USPAT	2003/07/10 08:16
	10358	(pixel electrode) same rough\$4	USPAT	2003/07/10 08:16
	1972365	rough surface	USPAT	2003/07/10 08:17
	266288	(pixel electrode) and (rough surface)	USPAT	2003/07/10 08:17
	167244	(pixel electrode) same (rough surface)	USPAT	2003/07/10 08:18
	19337:	((pixel electrode) same (rough surface)) and (liquid adj2 crystal)	USPAT	2003/07/10 08:18
	16308	((pixel electrode). same (rough surface)) and (liquid adj2 crystal)) and method	USPAT	2003/07/10 08:18
	1085955	common electrode	USPAT	2003/07/10 08:18
	288654	(rough surface) same (common electrode)	USPAT	2003/07/10 08:19
	154963	((pixel electrode) same (rough surface)) same ((rough surface) same (common electrode))	USPAT	2003/07/10 08:20
	398	(349/187).CCLS.	USPAT	2003/07/10 08:20
	0	("28and(pixeladj2electrode)").PN.	USPAT	2003/07/10 08:20
	128	((349/187).CCLS.) and (pixel adj2 electrode)	USPAT	2003/07/10 08:21
	1	((((349/187).CCLS.) and (pixel adj2 electrode)) and (rough adj2 surface))	USPAT	2003/07/10 08:26
	13515	("349").CLAS.	USPAT; US-PGPUB	2003/07/10 08:26
	0	("32and(pixeladj2electrode)").PN.	USPAT; US-PGPUB	2003/07/10 08:26
	2852	((("349").CLAS.) and (pixel adj2 electrode))	USPAT	2003/07/10 08:26
	435	((("349").CLAS.) and (pixel adj2 electrode)) and (rough\$4))	USPAT	2003/07/10 08:27
	172	(((("349").CLAS.) and (pixel adj2 electrode)) and (rough\$4)) and (common adj2 electrode)	USPAT	2003/07/10 08:27
	172	(((((("349").CLAS.) and (pixel adj2 electrode)) and (rough\$4)) and (((("349").CLAS.) and (pixel adj2 electrode)) and (rough\$4)))	USPAT	2003/07/10 08:28
	0	((((((("349").CLAS.) and (pixel adj2 electrode)) and (rough\$4)) and (common adj2 electrode)) and (((("349").CLAS.) and (pixel adj2 electrode)) and (rough\$4))) and (smmoth adj2 surface))	USPAT	2003/07/10 08:28

	20	((("349").CLAS.) and (pixel adj2 electrode)) and (rough\$4) and (common adj2 electrode)) and (((("349").CLAS.) and (pixel adj2 electrode)) and (rough\$4))) and (smooth adj2 surface)	USPAT	2003/07/10 08:52
	10982	("349").CLAS.	USPAT	2003/07/10 08:52
	1	((("349").CLAS.) and (rough adj2 pixel))	USPAT	2003/07/10 08:54
	223	((("349").CLAS.) and (multi adj2 domain))	USPAT	2003/07/10 08:55
	0	((("349").CLAS.) and (multi adj2 domain)) and (common adj2 rough))	USPAT	2003/07/10 08:55
	1	((("349").CLAS.) and (multi adj2 domain)) and (common same rough))	USPAT	2003/07/10 08:56
	63512	lcd	EPO; JPO; DERWENT	2003/07/10 08:56
	24	lcd and (rough same pixel)	EPO; JPO; DERWENT	2003/07/10 08:56